



PUBLIC WORKS SUMMIT

Connecting California Contractors
and Public Works Agencies

Caltrans District 7 Construction Program

No. of Projects and Allotment Summary Table by District

District	No. of Ongoing Contracts	% of Total No. of Ongoing Contracts	Current Contract Allotment Amount	% of Total Current Contract Allotment
01	83	9.1%	\$1,137,120,800	6.3%
02	29	3.2%	\$423,523,800	2.3%
03	70	7.6%	\$2,341,977,009	12.9%
04	180	19.6%	\$3,303,557,279	18.2%
05	79	8.6%	\$1,463,915,007	8.1%
06	52	5.7%	\$915,940,000	5.1%
07	186	20.3%	\$3,176,850,049	17.5%
08	69	7.5%	\$1,261,855,410	7.0%
09	10	1.1%	\$267,247,000	1.5%
10	51	5.6%	\$779,319,200	4.3%
11	67	7.3%	\$1,386,735,746	7.7%
12	41	4.5%	\$1,659,756,901	9.2%
Statewide	917	100.0%	\$18,117,798,200	100.0%

- **District 7: 186 projects with a total of \$3.2 B (917 Statewide, \$18.1 B)**
- **This information doesn't include oversight or Minor B projects**



Caltrans District 7 2-Year Look Ahead

- **53 New Projects to be advertised between June 2026 – May 2028**
- **The new projects construction cost: approx. \$1.25 Billion**



DISTRICT 7: 24-MONTH LOOK AHEAD PROJECTS (June 2026 - May 2028)

	EA	County	Route	From Postmile	To Postmile	Project Work Description	Estimated Cons Cost (\$K)	Proposed Advertisement
07	38910	LA	060	9.465	19.521	REACTIVE SAFETY, HFST	1,476	06/22/2026
07	37230	LA	101	0.7	2.1	Upgrade lighting on route 101 from Alameda Street to Edgeware Rd; and on route 110 from s/o Temple St. to n/o Alpine St.	18,615	07/10/2026
07	50320	LA	002	13.27	18.839	Legacy Items – 11 ATM Gantries and 256 CCTV Cameras, Staging – 157 Miles of Sign overlay, striping and pavement marking conversion to designated Games Lanes, Channelizer installation throughout GRN, Restoration after completion of LA28 Games.	188,018	07/13/2026
07	38140	LA	213	9.1	9.1	Upgrade the existing traffic control signals with the installation of protected left turn phasing	1,169	07/15/2026
07	39210	VEN	001	6.5	7.3	Replace the existing damaged Cable Net Slope Protection.	12,224	08/03/2026
07	36190	LA	210	27.4	31.9	REPAIR DRAINAGE SYSTEM	2,083	08/07/2026
07	39580	LA	005	42.788	43.609	INSTALL HIGH FRICTION SURFACE TREATMENT (HFST)	5,971	08/10/2026
07	36610	LA	605	9.5	9.5	Replace Crew Building at Florence Maintenance Station L5810	12,176	09/04/2026
07	37520	LA	014	28	33.5	DRAINAGE SYSTEMS RESTORATION	2,642	09/12/2026
07	38040	LA	110	9.55	17.8	Implement permanent stormwater treatment BMP devices for storm water mitigation to meet Total Maximum Daily Load (TMDL) requirement	11,100	09/25/2026
07	36270	LA	005	16.9	27	UPGRADE TRANSPORTATION MANAGEMENT SYSTEMS	25,084	09/29/2026
07	36760	VEN	101	22	25.3	Construct Treatment BMPs for Stormwater Mitigation in Santa Clara River Watershed.	4,282	09/30/2026
07	1A070	LA	001	22.22	22.22	RECONSTRUCT EXISTING CURB/GUTTER AND SIDEWALK	-	10/05/2026
07	37960	VEN	001	7.8	9.7	Stormwater Mitigation	9,486	10/30/2026
07	37990	LA	057	0.61	11.35	LA-57 and LA-10 Stormwater TMDL	11,128	11/02/2026
07	36730	LA	134	8.4	13.3	Stormwater TMDL	3,185	11/24/2026
07	3414U	LA	605	14	17.2	Reconfigure Interchange, sign panel modification and replacement.	21,980	11/24/2026
07	37930	LA	002	17	26.72	Construct BMPs and MVPs	6,916	12/08/2026
07	38030	VEN	118	18.3	32.4	Install various Stormwater permanent treatment Best Management Practice (BMP) devices to attain water quality standards for pollutants in the Calleguas Creek Watershed.	8,669	12/21/2026
07	2913A	VEN	033	7.58	7.58	Scour mitigation and bridge rail upgrade	11,190	01/04/2027
07	32090	LA	001	0.04	0.04	BRIDGE RAIL UPGRADE AND BRIDGE WIDENING	31,127	01/15/2027
07	37120	LA	010	0.6	18.7	UPGRADE BRIDGE RAILING, TRAFFIC SIGNALS, AND STREET LIGHTS, IMPROVE THE TURNING RADIUS AT ONE INTERSECTION, AND RECONSTRUCT SIDEWALKS	14,626	02/11/2027
07	21061	LA	071	0.5	2.5	UPGRADE EXPRESSWAY TO FREEWAY	219,000	03/10/2027
07	37540	LA	405	13.6	29.5	Replace/Line various culverts.	11,810	04/01/2027



07	39550	LA	110	0.744	0.911	INSTALL HIGH FRICTION SURFACE TREATMENT	3,141	04/30/2027
07	36210	LA	110	1.1	9.7	Repair and replace culverts.	2,619	06/14/2027
07	34710	LA	134	0	13.34	REPLACE OVERHEAD SIGNS WITH ASTM TYPE X1 SHEETING.REMOVE OVERHEAD SIGN LIGHTING & WALKWAYS	26,334	06/22/2027
07	37630	VEN	023	22.5	22.9	REHABILITATE TRAPEZOIDAL EARTH CHANNELS AND UPGRADE CULVERTS	4,685	06/22/2027
07	36100	VEN	118	0.5	15.6	Pavement Preservation, Roadside Safety Improvements, TMS, and Complete Streets Elements.	25,529	06/25/2027
07	39620	VEN	118	2.33	16.15	Install centerline AC Rumble Strips along the centerline of SP Milling Road to Butter Creek Road	1,179	06/25/2027
07	39240	LA	005	17.23	17.55	Construct Best Management Practices to treat stormwater runoff from Interstate 5 (I-5)	15,000	07/01/2027
07	35010	VEN	118	14.3	15.8	WEIGH STATION AND WEIGH-IN-MOTION FACILITIES	23,640	08/04/2027
07	39270	LA	010	9.13	9.13	Construct Best Management Practices to treat stormwater runoff from Interstate 10 (I-10)	11,300	08/27/2027
07	36150	LA	001	35.2	46.9	Rehabilitate pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with Disabilities (ADA) standards.	65,616	09/23/2027
07	39630	LA	010	33.45	33.45	Construct Best Management Practices to treat stormwater runoff from Interstate 10 (I-10)	10,000	10/01/2027
07	39660	LA	010	32.5	32.5	Construct regional Multi-Benefit stormwater pre-treatment systems for Interstate 10 (I-10)	20,000	10/15/2027
07	38200	LA	101	19.21	20.23	Bridge Rail Replacement/Upgrade To Improve Pedestrian Safety	3,984	11/15/2027
07	28600	LA	138	53.1	54.3	MULTIMODAL MOBILITY IMPROVEMENTS (SEGMENT 4)	5,000	11/23/2027
07	35590	VEN	034	6.8	17.7	REHABILITATE PAVEMENT, UPGRADE GUARDRAIL, INSTALL COMPLETE STREET ELEMENTS, AND UPGRADE FACILITIES TO AMERICANS WITH DISABILITIES ACT (ADA) STANDARDS.	28,144	11/27/2027
07	38180	LA	105	13.47	13.47	Deck PCO, joint seals, patch spalls, AS meth, erosion repair	8,731	11/27/2027
07	37390	LA	710	18.7	19.55	Replace/Upgrade outdated pumps and controllers at South Gate PP and Florence PP. Supply additional storage capacity to South Gate and Florence. Provide additional electrical capacity at Ardis PP.	8,048	12/10/2027
07	39250	LA	405	23.5	23.5	Install underground infiltration facilities (UIF) to treat stormwater runoff from Interstate 405 (I-405)	10,000	12/15/2027
07	37060	LA	005	31.6	45.4	PAVEMENT REHABILITATION	108,756	01/05/2028
07	38660	LA	101	5.81	6.25	Bridge Rail Upgrade/Replacement	16,291	01/21/2028
07	36700	LA	001	0	11.5	Stormwater TMDL	3,188	02/01/2028
07	36090	VEN	033	6.3	13.49	PAVEMENT PRESERVATION	32,140	03/01/2028
07	34670	LA	107	4.3	4.3	CONSTRUCT NEW CREW BUILDING AND WASH RACK.	4,525	03/03/2028
07	37860	LA	010	42.363	48.265	MULTI-ASSET PAVEMENT REHABILITATION (2R)	79,797	03/03/2028
07	36160	VEN	023	11.6	17.8	Rehabilitate pavement, upgrade guardrail and census stations, and upgrade facilities to Americans with Disabilities Act (ADA) standards.)	14,347	03/07/2028



07	36480	LA	001	4.511	7.075	Upgrade ADA Curb Ramps, sidewalks, driveways and APS to current standard.	18,157	03/09/2028
07	39060	LA	014	24.8	61	CONVERT CONTINUOUS HOV STRIPING TO BUFFERED STRIPING	12,749	03/10/2028
07	34660	LA	213	0	9.98	PVMT CAPITAL PREVENTIVE MAINTENANCE	41,734	03/13/2028
07	37880	LA	138	43.418	46.7	PAVEMENT REHABILITATION AND DRAINAGE RESTORATION.	15,329	04/10/2028



Attention Small Businesses!!!

Be ready for the 2028 OLYMPIC GAMES!!

Possible Types of Work:

Striping and Pavement Marking
Freeway and Roadside Signs
Traffic Signal and Electrical Work
Closed Circuit Television
Smart Camera Installation
Wireless Communication
Multi-Modal Transportation
ADA
Landscaping Improvements

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Job order contracting



STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

JOB ORDER CONTRACTING MASTER AGREEMENT

Multiple Contractors Award

Games Route Network Improvements for the 2028 Olympic and Paralympic Games

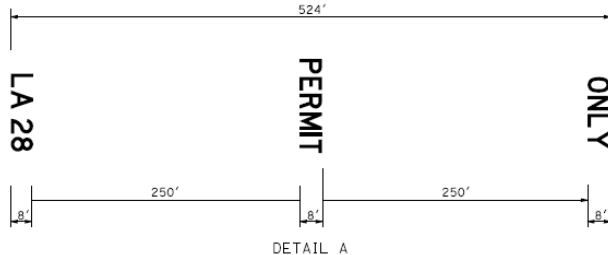
FOR CONSTRUCTION ON STATE HIGHWAY IN
Los Angeles, Orange, and San Diego Counties

ON ROUTES LA-2, 5, 10, 47, 91, 101, 105, 110, 134, 164, 210, 405; ORA 5, 55, 57, 91, 73, 55,
405; AND SD-5 AT VARIOUS LOCATIONS

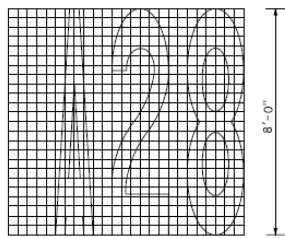


- Multiple work orders
 - Millions LF of Striping
 - Thousands of Channelizers
 - Thousands of Roadside/Barrier Mounted Signs
 - Hundreds of CCTVs
 - Hundreds of PCMSs
 - 8-10 Active Traffic Management Sign Gantries
- Available Caltrans JOC Info
 - <https://dot.ca.gov/programs/maintenance/pavement/pavement-recycling-and-job-order-contracts/job-order-contracting>
 - JOC.HM@dot.ca.gov

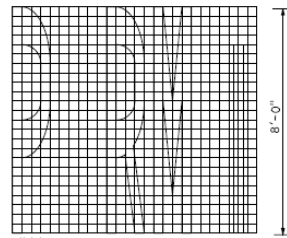




DETAIL A
TYPICAL PAVEMENT MARKINGS
AT GRN LOCATIONS WITH BUFFER STRIPING



AREA=28 ft²



AREA=35 ft²

POLE TYPE	POLE DATA			BASE PLATE DATA			CIDH		
	HEIGHT "ft"	Min OD		THICKNESS	THICKNESS	ANCHOR BOLT SIZE	BC	Dia	"ft"
CAMERA POLE 25	25'	7 3/4"		1"-1"			11 3/4"	7"-0"	
CAMERA POLE 30	30'	8"		1"-1 1/2"			1'-0"	7'-0"	
CAMERA POLE 35	35'	8 3/4"	3 3/4"	1"-2"	1"	1 1/2" # x 36"	1'-1"	2'-6"	
CAMERA POLE 40	40'	9 3/4"		1"-3"			1'-1 1/2"		8'-0"
CAMERA POLE 45	45'	10"					1'-2"		

CAMERA MOUNTING ADAPTER DETAIL SHALL BE SUBMITTED BY THE CONTRACTOR FOR THE ENGINEER'S APPROVAL, SEE DETAIL C.

E POLE = E CIDH PILE FOUNDATION

BASE PLATE DETAIL A: Shows a square base plate with a central hole for a bolt. Dimensions include B, C, and R. Labels include 'BASE PLATE', 'BOLT HOLE = BOLT Dia + 1/4", Typ', and 'R 1/4", Typ'.

TOP PLATE DETAIL B: Shows a square top plate with a central hole. Dimensions include L, B, and R. Labels include 'SLOTS 1 1/2" x 1/4", TOTAL 4', '2" # HOLE', 'R 3/16", Typ', and '1" BOLT CIRCLE'.

BOX ENCLOSURE DETAIL D: Shows a box enclosure with a J hook for cable support. Labels include 'J HOOK, 3/4" DIA BAR FOR CABLE SUPPORT GRIP, SEE DETAIL E', 'SAFETY CHAIN BRACKET, SEE DETAIL F', and '1/2" # MAX HEAD CAP SCREW'.

J HOOK DETAIL E: Shows a J hook with a 3/4" diameter bar. Dimensions include 2 1/2" and 1 1/2". Label includes '3/4" DIA BAR'.

SECTION A-A: Shows a cross-section of the pole assembly. Labels include 'HANDHOLE', '1"-3" MAX FOR SLOPED FINISHED GRADE', 'BOTTOM OF BASE PLATE', 'ANCHOR PLATE', 'ANCHOR BOLTS, SEE TABLE', 'MORTAR PAD, 2" Min, 3" Max', '1/2" # MAX HEAD CAP SCREW', 'SAFETY CHAIN BRACKET', 'J HOOK', '1/4" #, Typ', '1/4" #, Typ', '1/4" NEOPRENE GASKET CEMENTED TO ACCESS PLATE', '6" x 6" x 3/16" ACCESS PLATE', 'E 3/4" x 3/4" x 1/2"', 'DRILL AND TAP 1/2" # MAX HEAD CAP SCREW 1/4" INSIDE, Top 4', and '1/4"'.

SAFETY CHAIN BRACKET DETAIL F: Shows a safety chain bracket with a 1/4" diameter hole. Dimensions include 1 1/2" and 1/4". Label includes '0.201"'.

DETAIL C CAMERA MOUNTING ADAPTER: Shows a camera mounting adapter with labels for 'BASE PLATE TO MATCH CAMERA BASE', '3 3/4" # 1/4", TAPERED STEEL POLE SECTION " = 0.1793", MAY USE 3 NPS 5/16 PIPE', 'J HOOK FOR CABLE SUPPORT', 'SECURE ONE FOOT SAFETY CHAIN TO THE SAFETY CHAIN BRACKET', 'ACCESS PLATE ATTACHED TO THE SAFETY CHAIN WITH 1/4" NUT AND BOLT', and '4" # 1/4", TAPERED STEEL POLE SECTION " = 0.1793", MAY USE 3 NPS 5/16 PIPE'.

NOTES:

1. Verify controlling field dimensions before ordering or fabricating any material.
2. During pole installation, the post shall be raked as necessary with the use of leveling nuts to provide a plumb pole axis.
3. For wind loading, see Standard Plan ES-7M.
4. Materials (Structural Steels)
 - a. Fy = 55,000 psi (tapered steel tube and anchor bolts)
 - b. Fy = 50,000 psi (unless otherwise noted)
5. Materials (Reinforced Concrete)
 - a. Fc = 3,600 psi
 - b. Fy = 60,000 psi

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
**ELECTRICAL SYSTEMS
 (CAMERA POLE 25' TO 45')**
 NO SCALE

E8-16B

2025 STANDARD PLAN E8-16B



